



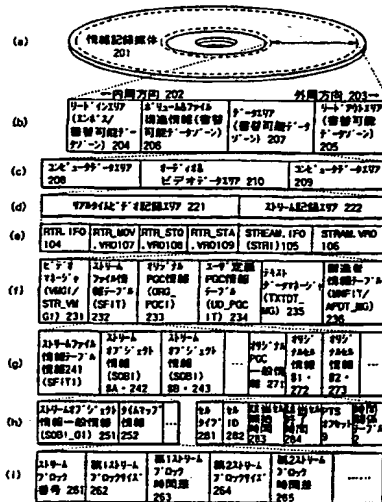
PCT

特許協力条約に基づいて公開された国際出願

(51) 国際特許分類 H04N 5/92, G11B 27/00, 27/10		A1	(11) 国際公開番号 WO00/49803
			(43) 国際公開日 2000年8月24日(24.08.00)
(21) 国際出願番号 PCT/JP00/00944		菊地伸一(KIKUCHI, Shinichi)[JP/JP] 〒235-0045 神奈川県横浜市磯子区洋光台4-23-1 ショックピラヨーコーV-202号 Kanagawa, (JP) (74) 代理人 鈴江武彦, 外(SUZUYE, Takehiko et al.) 〒100-0013 東京都千代田区霞が関3丁目7番2号 鈴柴内外國特許法律事務所内 Tokyo, (JP) (81) 指定国 JP, US 添付公開書類 国際調査報告書	
(22) 国際出願日 2000年2月18日(18.02.00)			
(30) 優先権データ 特願平11/39461 1999年2月18日(18.02.99) JP			
(71) 出願人 (米国を除くすべての指定国について) 株式会社 東芝(KABUSHIKI KAISHA TOSHIBA)[JP/JP] 〒210-8572 神奈川県川崎市幸区堀川町72番地 Kanagawa, (JP) 東芝エー・ブイ・イー株式会社 (TOSHIBA AVE CO., LTD.)(JP/JP) 〒105-0004 東京都港区新橋3丁目3番9号 Tokyo, (JP)			
(72) 発明者; および (75) 発明者/出願人 (米国についてのみ) 安東秀夫(ANDO, Hideo)[JP/JP] 〒191-0022 東京都日野市新井890-1 ハイホーム高幡不動205 Tokyo, (JP) 宇山和之(UYAMA, Kazuyuki)[JP/JP] 〒360-0845 埼玉県熊谷市美土里町2丁目199 LM301号 Saitama, (JP) 伊藤雄司(ITO, Yuuji)[JP/JP] 〒143-0024 東京都大田区中央5-22-1 Tokyo, (JP)			

(54)Title: MEDIUM ON WHICH STREAM DATA IS RECORDED, ITS RECORDING METHOD, AND ITS REPRODUCING METHOD

(54)発明の名称 ストリームデータの記録媒体、その記録方法および再生方法



201...INFORMATION RECORDING MEDIUM
202...TOWARD INNER PERIPHERY
203...TOWARD OUTER PERIPHERY
204...READ IN AREA (REWRITABLE DATA ZONE)
205...VOLUME/FILE STRUCTURE INFORMATION (REWRITABLE DATA ZONE)
206...DATA AREA (REWRITABLE DATA ZONE)
207...READ OUT AREA (REWRITABLE DATA ZONE)
208...COMPUTER DATA AREA
209...AUDIO/VIDEO DATA AREA
210...COMPUTER DATA AREA
211...REAL TIME VIDEO RECORDING AREA
212...STREAM RECORDING AREA
213...VIDEO NUMBER (VNO/STP_VNO)
214...STREAM FILE INFORMATION TABLE (SFIT)
215...ORIGINAL POC INFORMATION (ORG_POCI)
216...USER DEFINITION POC INFORMATION TABLE (UD_POCI)
217...TEXT DATA MANAGER (TEXT_MG)
218...MANUFACTURE INFORMATION TABLE (MFGT/APPT_MG)
219...STREAM FILE INFORMATION TABLE (SFIT)
220...STREAM OBJECT INFORMATION (SOBI) SA
221...STREAM OBJECT INFORMATION (SOBI) SB
222...ORIGINAL POC GENERAL INFORMATION
223...ORIGINAL CELL INFORMATION 01
224...ORIGINAL CELL INFORMATION 02
225...STREAM OBJECT INFORMATION GENERAL INFORMATION (SOBI_GI)
226...TIME MAP INFORMATION
227...CELL TYPE
228...CELL ID
229...CELL-OF-CONCERN START TIME
230...PTS OFFSET
231...TIME RELATIONSHIP TABLE
232...STREAM BLOCK NUMBER
233...FIRST STREAM BLOCK SIZE
234...FIRST STREAM BLOCK TIME DIFFERENCE
235...SECOND STREAM BLOCK SIZE
236...SECOND STREAM BLOCK TIME DIFFERENCE

(57) Abstract

While recorded stream data to which time stamp information is added to every packet is reproduced, the time is managed using the time stamp information. The video reproducing time judged by the user and indicated by the respective picture display times of I, B, and P is different from the time indicated by the time stamp information. Therefore, if the time is managed for the stream data recorded on an information storage medium only by the time stamp information, the display time (video reproducing time) of the display to the user is not controlled properly. According to the invention, a time relationship table showing the relationship between the time stamp information included in the stream data at the start time position of each I picture and the display time information (PTS or field information) about the display to the user is contained in part of management information.

BEST AVAILABLE COPY